

1 **Claims**

2 1. A chair including a lower block put on the ground and an upper block
3 installed on the lower block, the upper block including a hollow seat
4 and a hollow backrest installed on the hollow seat.

5 2. The chair according to claim 1 wherein the hollow seat is made via
6 blow molding.

7 3. The chair according to claim 1 wherein the hollow backrest is made
8 via blow molding.

9 4. The chair according to claim 1 wherein the hollow seat includes an
10 opening defined therein, and the hollow backrest includes a reduced
11 neck inserted in the opening.

12 5. The chair according to claim 4 wherein the opening is defined therein
13 while molding the hollow seat.

14 6. The chair according to claim 5 further including a fastener, wherein
15 the hollow seat includes an aperture defined therein, and the neck
16 includes an aperture defined therein, and the fastener is driven into the
17 apertures.

18 7. The chair according to claim 1 wherein the upper block includes two
19 armrests mounted on the hollow seat.

20 8. The chair according to claim 7 wherein the hollow seat includes two
21 apertures defined therein, and each of the armrests includes an insert
22 extending from a lower end into one of the apertures.

23 9. The chair according to claim 7 wherein the hollow seat includes two
24 cavities defined therein, and each of the armrests includes a lower end
25 put in one of the cavities.

1 10. The chair according to claim 9 wherein the hollow seat includes two
2 apertures defined therein each located within one of the cavities, and
3 each of the armrests includes an insert extending from the lower end
4 into the aperture located within one of the recesses.

5 11. The chair according to claim 1 wherein the lower block includes a
6 base for installment on the ground and a post mounted on the base.

7 12. The chair according to claim 11 wherein the post is telescopic.

8 13. The chair according to claim 12 wherein the lower block includes a
9 control device connected with the telescopic post for control over the
10 extending and shrinking of the telescopic post.

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